E06 Queries on KB

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October 12, 2018

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1 Problem Description

Given a KB Restaurants.pl, which describes the distribution of branches of 10 well-known restaurants in Guangzhou.

For example, restaurant (ajukejiacai, 2007, yuecai) means that ajukejiacai was founded in 2007 and is a restaurant of yuecai. branch(ajukejiacai, xintiandi) means that ajukejiacai has a branch in xintiandi. district(xintiandi, panyu) means that xintiandi is an area of panyu district.

Please formulate each of the following questions as a query using Prolog's notation, pose it to Prolog, and obtain Prolog's answer:

- 1. What restaurants have branches in beigang?
- 2. What districts have restaurants of yuecai and xiangcai?
- 3. What restaurants have the least number of branches?
- 4. What areas have two or more restaurants?
- 5. Which restaurant has the longest history?
- 6. What restaurants have at least 10 branches?

Please define the new relation below using Prolog and test it.

• sameDistrict(Restaurant1, Restaurant2): Restaurant1 and Restaurant2 have one or more branches in the same district.

You should write down a listing that shows the queries you submitted to Prolog, and the answer returned. Hand in a file named E06_YourNumber.pdf, and send it to ai_2018@foxmail.com

2 Codes

```
\begin{split} &\operatorname{len}\left(\left[\right],0\right).\\ &\operatorname{len}\left(\left[\left[-\right|T\right],N\right):-\operatorname{len}\left(T,X\right),N\ \ \textbf{is}\ \ X+1.\\ \\ &\operatorname{area\_has\_meal}\left(X,\ Y\right):-\operatorname{branch}\left(A,\ X\right),\ \operatorname{restaurant}\left(A,\ \left[-,\ Y\right).\\ \\ &\operatorname{dis\_has\_meal}\left(X,Y\right):-\operatorname{district}\left(A,\ X\right),\ \operatorname{area\_has}\left(A,\ Y\right).\\ \\ &\operatorname{dis\_has\_res}\left(X,Y\right):-\operatorname{district}\left(A,X\right),\operatorname{branch}\left(Y,A\right). \end{split}
```

```
\begin{split} & \text{num\_res\_tol}\left(A,N\right) := \text{bagof}\left(B, \ \text{branch}\left(A,B\right),C\right), \text{len}\left(C,N\right). \\ & \text{num\_res\_area}\left(A,N\right) := \text{bagof}\left(B, \text{branch}\left(B,A\right),C\right), \text{len}\left(C,N\right). \\ & \text{num\_res\_dis}\left(A,N\right) := \text{bagof}\left(B, \text{dis\_has\_res}\left(A,B\right),C\right), \text{len}\left(C,N\right). \\ & \text{more}\left(A,B\right) := \text{num\_res\_tol}\left(A,N1\right), \text{num\_res\_tol}\left(B,N2\right), N1 > N2, A \ge B. \\ & \text{least}\left(X\right) := \text{not}\left(\text{more}\left(X,\bot\right)\right). \\ & \text{longer}\left(X,Y\right) := \text{restaurant}\left(X,Y1,\bot\right), \text{restaurant}\left(Y,Y2,\bot\right), Y1 < Y2, X \ge Y. \\ & \text{longest}\left(X\right) := \text{not}\left(\text{longer}\left(\bot,X\right)\right). \\ & \text{sameDistrict}\left(\text{Res1}, \ \text{Res2}\right) := \text{dis\_has\_res}\left(X,\text{Res1}\right), \text{dis\_has\_res}\left(X,\text{Res2}\right). \end{split}
```

3 Results

```
?- setof(A, branch(A,beigang), Y).
Y = [huangmenjimifan, mixuebingcheng, shaxianxiaochi].
?- setof(D, (dis_has_meal(D, yuecai),dis_has_meal(D,xiangcai)), Y).
Y = [haizhu, liwan, panyu, tianhe, yuexiu].
?- setof(A,(restaurant(A,_,_),least(A)),C).
C = [hongmenyan].
```

```
?- setof(A,(branch(_,A),num_res_area(A,N),N>=2),C).
N = 2
C = [yongfu];
N = 4
C = [xintiandi];
N = \tilde{2}
C = [dongpu, yuancun];
N = 2,
С
 = [bainaohui, shiqiao, tianhebei];
N = 4
C = [xintiandi];
N = 2
C = [dongxiaonan, yuancun];
M = 3
C = [beigang];
N = 2
C = [shiqiao] ;
M = 3
С
 = [beigang] ;
N = 4
C = [xintiandi] ;
N = 2
C = [dongpu];
N = 3
C = [beigang] ;
\bar{N} = 2
C = [bainaohui, tianhebei, yongfu];
N = 4
C = [xintiandi].
?- setof(A,(restaurant(A,_,_),longest(A)),C).
C = [huangmenjimifan].
?- setof(A,(restaurant(A,_,_),num_res_tol(A,N),N>=10),C).
N = 10,
C = [diandude] ;
N = 12
C = [mixuebingcheng] ;
N = 10
C = [muwushaokao] ;
N = 10
C = [tongxianghui];
N = 11
C = [dagangxianmiaoshaoji].
?- sameDistrict(ajukejiacai,hongmenyan).
true
```